| 1 | MISCELLANEOUS | 58 | WHEEL TREAD |
|----------|------------------------------|-------|--|
| 2 | WITH CAR CONTROL | 102 | BUFFER OR BUMPER TYPE |
| 3 | .Cable grip | 103 | .Having means maintaining bumper |
| 4 | .Electric circuit | | distance above road |
| 5 | .Fluid brake | 104 | .Vibration dampening type |
| 6 | .Track brake | 105 | .For use on two or three wheel |
| 7 | .Chock block | | cycle |
| 8 | .Wheel shoe | 106 | .Having a storage compartment |
| 9 | MOTOR ACTUATED | 107 | .Having fluid means within impact |
| 10 | .Electric | | means to absorb energy |
| 11 | CAR AXLE-ACTUATED | 108 | Bumper guard |
| 12 | DIRIGIBLE | 109 | Foam filled impact means |
| 13 | .Automatic | 110 | Compartmented impact means |
| 14 | CAR AND TRUCK EQUALIZER | 111.1 | .With vehicle jack |
| 15 | BODY TRAPS | 112 | .With means to deflect projected |
| 16 | .Lateral closure | | road debris |
| 17 | ROTARY | 113 | .Having vehicle exhaust pipe |
| 18 | .Diverging rolls | | receiving means or air scoop |
| 19 | .Horizontal wheel of vehicle | 114 | opening |
| | width | 114 | .With outrigger means extendable |
| 20 | .Endless belts | 115 | laterally from bumper .With grille or radiator guard |
| 21 | SIDE PROJECTOR | 116 | .Convertible |
| 22 | .Twin sections | 117 | .Combined |
| 23 | .Single tilter | 118 | .Shiftable between operative and |
| 24 | FORWARD PROJECTOR | 110 | inoperative positions other |
| 25 | .Spring-acutated | | than by impact |
| 26 | Plunger type | 119 | .Horizontally movable to plural |
| 27 | LAZY TONGS | | operative positions other than |
| 28 | REAR-SLIDE STORAGE | | by impact |
| 29 | .Folding upright | 120 | .Composite bumper |
| 30 | DOUBLE-ENDER INTERCONNECTED | 121 | Covered metal bar |
| 31 | DASH AND WHEEL | 122 | Hollow cylinder |
| 32 | .Front-lift back drop | 123 | .Vertically extending only |
| 33 | .Trip gate | 124 | .Flexible cord or coil spring |
| 34 | DROP FENDER | 125 | .Having roller impact member |
| 35 | .Trip gate | 126 | .Bumper extends along side of |
| 36 | .Contact on fender | | vehicle |
| 37 | .Buffer trip | 127 | And completely encircles |
| 38 | FRONT BARRIER | | vehicle |
| 39 | .Tilting receiver | 128 | For side of vehicle only |
| 40 | .Net tension-operated | 129 | .Vehicle suspension spring |
| 41 | RELEASABLE UPRIGHT APRON | | absorbs force exerted on |
| 42 | SCOOP TYPE | | bumper |
| 43 | .Wheeled | 130 | .Single piece impact bar having |
| 44 | Hinged | | plural loops in horizontal |
| 45 46 | Folding | | plane |
| 46 47 | Net roller | 131 | .Bumper having lever and shock |
| | .Swing-link | 120 | absorber mount |
| 48 | PILOT TYPE | 132 | .Bumper having impact force |
| 49 | .Roller front | | absorbing means directly |
| 50 53 | FOLDABLE SIDE WINGS | | <pre>interposed between bumper and vehicle structure</pre> |
| 23 | RAKE TOOTH | 133 | One-shot type |
| | | 100 | one-shot type |

293 - 2 CLASS 293 VEHICLE FENDERS

| 134 | Fluid shock absorber type | | |
|-----|---|--|--|
| 135 | Spring type | | |
| 136 | Elastomeric | | |
| 137 | Coil spring | | |
| 138 | .Bumper mounted on vehicle spring supporting frame member (i.e., spring horn) | | |
| 139 | Sectional- or wing-type impact bar | | |
| 140 | Vertically adjustable | | |
| 141 | .Bumper attached to vehicle mudguard | | |
| 142 | .Bumper guard | | |
| 143 | Increases vertical area of bumper | | |
| 144 | With horizontal member | | |
| 145 | Spring or pivotally mounted | | |
| 146 | .Plural impact bars vertically spaced in impact plane | | |
| 147 | Impact bars intersect in the impact plane | | |
| 148 | Impact bars connected at center to support member | | |
| 149 | .Sectional- or wing-type impact bars | | |
| 150 | End section pivotable upon impact | | |
| 151 | Having means to interconnect sections | | |
| 152 | Interconnect means lies in bumper impact plane | | |
| 153 | Overlapping bar portions | | |
| 154 | .End connections | | |
| 155 | .Joints and connections | | |

FOREIGN ART COLLECTIONS

FOR CLASS-RELATED FOREIGN DOCUMENTS

DIGESTS

| DIG 1 | PUSHER ATTACHMENT FOR TRACTORS |
|-------|----------------------------------|
| DIG 6 | MAGNETIC FENDER SECURING DEVICES |